

GPP-1000

Standalone pico projector



Here's a great new product line from Genius, the GPP-1000 pico projector. GPP-1000 uses 3M LCOS LED technology, with RGB LED projection and 12 lumens brightness for vivid color at full VGA (640 x 480) resolution. It's small enough to fit in your pocket but can display a screen size from 6"~65".

This creates a new way of viewing media and giving business presentations. It has a 1GB memory built-in and you can extend the SD memory up to 32GB to view photos, videos or give presentations on any blank surface using the GPP-1000.

With GPP-1000 you can share video, photo, and presentation files from a PC using a USB cable or camera, camcorder, a mobile phone device, and it has built-in speakers and a VGA slot. It only uses four alkaline batteries that work for over two hours or you can use the power adaptor.

The GPP-1000 is a great product for sharing your experiences or just for business. Just contact your salesperson for more details.



Features:

- Pocket size pico projector with output screen size up to 65"
- Instantly turns on/off, no cooling fan required
- RGB LED light, works up 12,000 hours
- Built-in speaker
- Pocket size design and light weight
- 1GB memory built-in for sharing directly with friends

Easy to watch movie anywhere



Dates Available:

- PN: 32350001101
- Now

Specifications

System Requirements:

For PC

- Windows 7/Vista/XP
- Pentium III 800 MHz or higher
- Minimum 1GB hard disk drive space
- 256MB RAM

Package Contents:

- GPP-1000
- USB Cable
- AV Cable
- Software CD for video file convert
- Remote Control
- Four AA Alkaline batteries
- Power adaptor
- Tripod
- Pouch
- Multi-language quick guide

WEEE information:

- Body Weight (g): 160g
- Body Size (LxWxH): 116x 60x26 mm
- Giftbox Size (LxWxH): 180 x 130 x 95 mm
- PCs/Carton: 6pcs/Carton
- CUFT: 0.4 CU'FT/ CTN (300x284x201mm)
- EAN: 4710268235194 / UPC:091163235194

Recommended Products (not included):

Model Name	GPP-1000
Product image	
Optical Engine	3M Color Sequential engine
Resolution	640 x 480 (VGA)
Aspect Ratio	4:3
Illumination Source	RGB LED
Brightness (ANSI)	10 - 12 ANSI lumens
Sequential Contrast Ratio	200:1 typical, minimum 80:1
Focus	Manual
Audio	Built-in stereo speakers: two 0.5W
Support format	Photo:JPEG/BMP (Photo) Video:AVI/MOV/XviD/3GP/MP4* (Some video formats require ArcSoft Media Converter.) AV IN: connect to media player with TV-out cable.
Data input	Composite AV, mini USB , SD card slot, built-in 1GB memory
Power Input	Four Alkaline AA battery/ adapter 5V.2A DC



G-Shot 501

G-Shot 506

G-Shot HD580T

G-Shot DV511

G-Shot DV506

SYSTEMS CORP.

www.geniusnet.com